Submit 3 Copies To Appropriate District State of New Mexico	Form C-103		
Office Energy, Minerals and Natural Re	sources May 27, 2004		
1625 N. French Dr., Hobbs, NM 88240 District II 1301 W. Grand Ave., Artesia NT-88210 OIL CONSERVATION DIVI	WELL API NO.		
1301 W. Grand Ave., Artesia 44788210 OIL CONSERVATION DIVI	SION 30-025-27540 V		
District III 1000 Rio Brazos Rd., Aztec, NM MARIO 1 & 2010 1220 South St. Francis D Santa Fe. NM 87505			
District IV Santa Fe, NM 87505	6. State Oil & Gas Lease No.		
District IV 1220 S. St. Francis Dr , Santa FOBBSOCD 87505	0. 0 0 20 20		
SUNDRY NOTICES AND REPORTS ON WELLS	7. Lease Name or Unit Agreement Name		
(DO NOT USE THIS FORM FOR PROPOSALS TO DRILL OR TO DEEPEN OR PLUG BAC DIFFERENT RESERVOIR. USE "APPLICATION FOR PERMIT" (FORM C-101) FOR SUCH PROPOSALS)	K TO A Lea 407 State		
1. Type of Well: Oil Well Gas Well Other	8. Well Number		
2. Name of Operator DEVON ENERGY PRODUCTION COMPANY, LP	9. OGRID Number 6137		
3. Address of Operator	10. Pool name or Wildcat		
	52-4615 San Simon Yates, North (Association)		
4. Well Location			
Unit Letter C : 660' feet from the North line and			
Section 33 Township 21S Range	35E NMPM County Lea V		
11. Elevation (Show whether DR, RKB, RT, GR, etc.) 3636 KB; 3625' GL			
Pit or Below-grade Tank Application or Closure			
Pit typeDepth to GroundwaterDistance from nearest fresh water wellDistance from nearest surface water			
Pit Liner Thickness: mil Below-Grade Tank: Volume	bbls; Construction Material		
12. Check Appropriate Box to Indicate Nature	of Notice, Report or Other Data		
NOTICE OF INTENTION TO:	SUBSEQUENT REPORT OF:		
PERFORM REMEDIAL WORK PLUG AND ABANDON REMEDIAL WORK ALTERING CASING			
	MENCE DRILLING OPNS. P AND A		
PULL OR ALTER CASING MULTIPLE COMPL CASING/CEMENT JOB			
OTHER:			
13. Describe proposed or completed operations. (Clearly state all pertinent details, and give pertinent dates, including estimated date			
of starting any proposed work). SEE RULE 1103. For Multiple Completions: Attach wellbore diagram of proposed completion or recompletion.			
of recompletion.			
1. 3/1/10: MIRU. POOH w/rod pump assembly and 2-3/8" proc	luction tubing.		
 Circulate wellbore w/10 ppg mud. Set CIBP at 3750'. Spot 25 sx cement from 3750' to 3504'. (Yates open perfs from 3787' to 3895') 			
4. Spot 25 sx cement from 1927' to 1681'. Tagged TOC @ 1722'. (8-5/8" shoe @ 1877')			
5. 3/5/10: Perf sqz hole @ 240'. Pumped 60 sx cement circulating to surface out 8-5/8" X 5-1/2" annulus,			
leaving 240' surface plug. 6. 3/16/10: Set dry hole marker. Wellbore plugged & abandon	Approved for plugging of well bore only.		
6. <u>3/16/10</u> : Set dry hole marker. Wellbore plugged & abandon	Liability under bond is retained pending receipt		
	of C-103 (Subsequent Report of Well Plugging) which may be found at OCD Web Page under		
	Forms, www.emnrd.state.nm.us/ocd.		
I hereby certify that the information above is true and complete to the best of m	w knowledge and halief to use as a second		
grade tank has been/will be constructed or closed according to NMOCD guidelines \square , a gene	ral permit or an (attached) alternative OCD-approved plan .		
Wan in VIII ab			
SIGNATURE KUMU SYUK TITLE Opera	ations Technician DATE 3-17-10		
Type or print name Ronnie Slack E-mail address: Ronnie.Slack@dvn.com Telephone No. 405-552-4615			
For State Use Only	,		
APPROVED BY: TITLE STAGE MAGE DATE 3-71-10			
Conditions of Approval (if any);	DATE 3- 22-10		

DEVON ENERGY I	PRODUCTION COMPANY LE	•
Well Name: LEA 407 STATE #6	Field: SAN SIMON YATES NORTH	
Location: 660' FNL & 1980' FWL; SEC 33-T21S-R35E	County: LEA	State: NM
Elevation: 3636' KB; 3625' GL	Spud Date: 8/31/81	Compl Date: 11/4/81
API#: 30-025-27540 Prepared by: Ronnie Slack	Date: 3/17/10	Rev:

ACTUAL PLUG & ABANDONMENT

17-1/2" Hole

14" Conductor pipe @ 30'
2 yds redi mix to surf

12-1/4" Hole <u>8-5/8", 24#, K55, @ 1,877'</u> Cmt'd w/785 sx, circ to surf

<u>YATES</u> (10/16/81) 3787', 3792', 3797', 3800', 3808', 3813 3816', 3820', 3844', 3859', 3863', 3868', 3879', 3888', 3892', 3895'

acıd/frac w/2000 gals 15%, 88K# sand IP 30 bopd, 3 bw

<u>SEVEN RIVERS</u> (10/12/81) 3956' - 4084' (sqzd w/400 sx)

<u>SEVEN RIVERS</u> (10/12/81) **4139' - 4195'** (sqzd w/150 sx)

7-7/8" Hole <u>5-1/2", 15.5#, K55, @ 4,226'</u> Cmt'd w/850 sx, circ to surface 10 ppg mud 10 ppg mud

NEW ZOS

4,226' TD

- 1. Perf hole in 5-1/2" casing. (3/4/10)
- 2. Perfed sqz hole @ 240'. Pumped 60 sx cmt. Circulated cement out 8-5/8" X 5-1/2" annulus, leaving 240' surface plug. (3/5/10).
- 3. Set dry hole marker. (3/16/10)

1. Spot 25 sx cement 1927' to 1681'. (3/3/10) 2. Tagged TOC @ 1722'. (3/4/10)

1. Set CIBP @ 3750'. (3/2/10)

2. Spot 25 sx cmt from 3750' to 3504'. (3/3/10)

Cement retainer @ 3948' (10/16/81)

Cement retainer @ 4127' (10/12/81)